

RF 502.1255UEN 5/9/06

- 9 -

In the Abstract:

- 5 Please add the following abstract on a separate page
following the claims:

--Abstract

10 The mobile telecommunication network of the invention is used
for detection of device information, such as subscriber
information and equipment information. The network has a
mobile station with subscriber information, a base station
subsystem, and a network subsystem. The network of the
invention has detecting device information for signals sent
15 from the mobile station, a detector for handling the detected
information, and a repository for storing device information.
The method detects device information of a mobile station that
attaches to the network. The detected device information is
compared with the device information stored in the network and
20 stored if it does not correspond to the information previously
stored in the network.--